EDUCATION (IRELAND) (MONITORS EXAMINED),

RETURN to an Order of the Houseashle The House of Commons, dated 23 June 1880;—for,

RETURN "of the Number of MONITORS Examined under the NATIONAL BOARD OF EDUCATION at the last EASTER EXAMINATIONS; the Number who chainsed Premotion; the Number who Failed; the Number who Lost their Situation in consequence of such Failurs; the Subjects in which they Failed, dirtinguishing the Subjects which were Obligatory from those which were Optional (if any such): "

"And, RETURN of the Subjects in which the Monitors are liable to be Examined, distinguishing between those which are Obligatory and those which are Optional."

NATIONAL EDUCATION, IRELAND.

REPUIN of (I.) the Number of Mourrons Brammined under the NATIONAL BOALD.

TO EDUCATION, LIBLALED, at the INELEXER EXAMINATIONS; (II.) the Number who chained Premotions; (III.) the Number who Palled; (IV.) the Number who Letter Situation is onconsequence of and Fallens; (V.) the Statistics in which they Falled, Example shing the Statistics which were Obligatory from those which were Optional to the Statistics of the Statistics in the Statis

2.—10th Public of Monton Distance	-		-	1,000.
II.—Number who obtained Promotion	-		-	909. (a)
III.—Number who Failed (b)	-		-	961. (c)
IV.—Number who Lost their Situations is	in -	consequence	of -	10. (d)

V.—Subjects in which they Failed.—Return attached.

VI.—Subjects in which Monitors are liable to be Examined.—Return attached.

(a) Vin.—270 promoted to the rank of first class monitor; 120 classed and retained for a second period of timeling; and 100 classed and certified as qualified for appeleiments as netticed to achieve.
(b) That is raifed to obtain presention or classification in consequence of insufficient surveying.

(c) In addition to the above, 10 monitors were dismined for francisionst practices at examination.
(d) From these 10 monitors, salary was withfrawn before the termination of third full protect of survives.
in observances of their manifactory camerating. All the others wish added were allowed to complete their full period of service, and therefore camera he said to have lost their situations in consequence of fullwars the examinations.

Office of National Education, Duhlin. September 1880.

Wes H. Newell.

418-Sess. 2.

EASTER EXAMINATIONS.—Subjects in which Monitors Failed.

1880.

for the state of t

Derivations, non-compute, occurrent, commande and Agricultum Derivations, Rock-looping, Germetry, Goography, and Agricultum Derivations, Book-kesping, Germetry, Goography, and Agricultum Melhod, Book-kesping, Geometry, Goography, and Agricultum Method, Book-kesping, Geometry, Goography, Adpring, and Genman

of

Numb Fallons

Essrua Examinations.—Subjects in which Monitors Failed-continued. Selflen Kellock Intercensia Selflen Kellock (Self-Kellock) (Genner), verze spirit, self-kellock) Selfling Melhol, Self-kellock (Self-Kellock), verze spirit, self-kellock), self-kellock, self-kello editorional designations, deography, Geometry, Method, Algebra, Grammar, and Agricoltuse dilling Derivations, Method, Geometry, Book-ineping, Alpebra, Geography, and Agricoltuse dilling, Derivations, Grammar, Geometry, Book-leaping, Algebra, Geography, illing, Derivations, Grammar, Geometry, Book-keeping, Algebra, Geography, and clock, Derivations, Grammar, Geometry, Book-keeping, Algebra, Geography, and Derivations, Geography, Geomstry, Mathod, Algebra, Geammar, Agreelbure, and Derrentions, Goography, Geometry, Method, Algebra, Grammar, Agricultu Charles Speck konfring.

Shock konfring. cilling Derivations, Method, Book-seeping, and Geograph Geometry, Lesson Books, Alechea, Grammar, Arriculture. SPELLENG and Darivations and Book-keeping and Lesson Books and Asymptone ar, and Devirations emmas, and Derivations lethed, and Derivations cography, and Derivations fethed, and Hook-keeping erivations, and Lesson Books letter, and Mathol lgeles, and Method reaman, and Goometry cole-leeping, and Agriculture cole-leeping, Agriculture, and Deriv cole-leeping, Agriculture, and Algol lethod, Agriculture, and Geometry Austenlium Agriculture, Geometr Agriculture, Method, Agriculture, Gramma y, Algebre, and Goog Algebra, and Goog gebra, Book-kee LWW. and Book-resping and Derivations -Derivations, and Algebra Derivations, and Losson Books Bertvations, and Book-beeping Derivations, and Geography a and Agriculture and Agriculture ing, and Agricultu keeping ing, and Aleger

image digitised by the University of Southemoton Library Digitisation Unit

Monoto, the option of the Appendix and Appticulture Geometry, Geography, Perrintices, and Agriculture Geometry, Geography, Mcthod, and Agriculture Geometry, Geography, Mcthod, and Agriculture Lesson Books, Geography, Maniel Algobra Committy, Geography, Maniel Algobra Committy, Geography, Bernard Lesson Books, Geography, Maniel Algobra Committy, Geography, Derivations, and Algobra conneity, Michold, Book-keeping, and Algobra conneity, Derivations, Book-keeping, and Derivations and Derivations

Ancion.	APRE			, man	10,119.	-81	bjeet	s in	whie	ch M	ont	lors I	'alle	de	ontin	med.			Numb of Faller
Ancion.	APRE	gricultur constry,	o Met	bod	Der	vation	s, Bo	ak-ke	egito	g, and	(Al	ebos.						:	1
				~.				-	-	-		-		design			- :	- 1	1 15
		and Mat and Boo	bod					-				-		-		-		-	1 2
		and Age and Age	ionItm	e errig	- :		:	:	:	- :	- :	:	:	:	- :	:	:	:	1 5
		and Alge	den					-		-		-			-				l i
		and Geo and Less	ea Bo	oka		- 2	:	:		:	:	:	- 2	- 0	- :	:	- :	:	1
		and Deri	vatice	5.		-		-	•			•				:	-		14
		Destrotic	226, 60	0 B	lotico	0 -	٠.		-	:	- 0	- 3	- :	:	:	:	:	:	2
		Deciration	33, 60	dA	gtiou	Hare			•	•		-	-		-	-	:	٠	2
		Derfruth Book-kee Book-kee Lesson I Lesson I Book-kee Book-kee	ping.	and	Meel	NATE OF				:	- :		:	:	- 0		- :	- 1	3
		Book-kee	ping,	SCI.	Meth	bod			•	•		-	:		:	:	:	:	
		Lesson E	looks,	Met	book.	azzi D	ECTYPE	Toss	-	- :	:			- :	:	:	:	- 3	1 1
-		Book-kee Book-kee	ping,	Met	hod,	sof D	erions	tons	-		-			-			:		ï
		Book-kee	ping.	Agr	culti	IDO, SE	d Du	rivati	508	:	:	-	:	:	:	:	:	:	1
		Book-kee	petug.	Agr	nenlite les les	20, 821	4 Ale	etra	. :			:		:					2
**		Book-kee	plog,	Ale	prop	and G	COCEC	try	1	:	:	:	:		:	:	:	- :	8
		agriculti Agriculti	ere, Al	goli	PR, AF	of Geo	metry	Don	· ·	· ·	-	-	:	•			:		1
**		Hook-hat Book-hat Book-lat Book-lat Book-lat Book-lat Book-lat Agriculli Method, Method, Geometr Geometr Method, Method, Method, Method, Method, Method, Method, Method,	Algeb	re, E	look	respin	g, 81	d Des	tvati	one	:		:	-	:	:		:	
-		Mathos.	Agrica Aloub	Hen.	e, Bo	ok-kee	ping,	rod rive	Deth loor	vation		-	:	:					1
70	-	Joometry	Agr	calt	ure, I	300 k	xepir	g, ta	i Do	rivati	tes		:	:	:	:	- 1	:	1
	- 1	Gesenetry Method	, Agri	cts24	- 4-	Book k	eegde	g, D	riva	tions,	snd.	Alget	CR		-	:	-		1
20		Method,	Deriva	tice	α, Δς	ricelt	are, 6	oome	stry.	and 3	200k	-koogs(20	:	-	:	-	:	1 2
**	-	Mothod,	Doriva Recens	tion	A AC	rioults mitse	TO A	lgebr	5 AO	d Fo	ik-ki	eping		:		:		-	1
OUNTYA	TTORE				-	-	,		-		-	in R		•	-	•	•	•	
				olos		-		-			-		-			:	- :		35
		and Met	bot balter					:	-	•	-		-	-	:	:	:		12
		and Agr and Alg Agricult	eces.	٠.	ä.		:	-	:	:	÷		:	:	:		:	- 0	2 2
		Agricult	CEC, N	10.7	Ligota Light	Th.		:	:		•	-				:	-	- 6	1
											:	:	-		:	:	:	:	1
70		Algebra, Algebra, Lemon 2 Algebra,	and I	Jose Sait	i-kittig vod	eng		:	-		•	•	:		-	-	-	-	
- 19		Lemon 2	leoks,	žas	Meth	to:					:				:	:	:	:	1 8
		Algebra,	Heck Hook	od, i	neral A	and 6	ture length	-	:	:	:	:		-	:	:	-	-	2 2
		Algebra,	Agric	site	20, 12	of Geo	metr	7	-						:	- 0		:	
		Algebra, Algebra, Algebra, Algebra,	Book-	ken	tini (i tino,	Gecen Gecen	erv.	arel I	-	-		-			-	:		-	1
		Algebra,	Books	kee	dite.	Gooss	stry,	Agric	ultu	76, 63	a Me	Socia	:		:	:	:	- 3	2
COMET	7X			•			-		-		-							-	6
"	324	i Book-k	earthqu	ř	-	:	:	:	:	:	:	:	-	•		:	-	- 1	
	An	Agrica	and:			4	•	-		-	•	-		-			-	- 3	5
	A	ricalture	ani	Met	bod	bring	:	:	:	:	:	:	:	:	:	-	:	:	5 3
20	AE A	rsculture riculture	Mari	aige	era and a	and a		-	:	:	•	-				-		- 4	
	AZ	riculture	Less	n I	looks	and .	Ligos	60		-	:		:	:	:	:		- 1	8
-	AE	riculture riculture riculture riculture riculture riculture	, rock Book	-kee	rolling.	Aler)	1.lgob	ni w	etho	a -	:	:	÷			-	-	- 4	2 8
LOZZIA.								. "		٠.	:	-	:	:	:	:		1	
20	and.	Book-ke Agricult	ping						:			-	÷,	:	:	:	-	-	10
					:	:	:	:	:	-	:	1			:	:	:		
	Med	Method sod, and sod, and oulture, oulture,	i.	elte:						•		:	:		:		:	- 1	1 2
	Meti	ood, sod	Book-	krej	dag		:	:	:	:	-	-	:	•	•	-	-		
*	Agri	oulture,	and B	Sik-	koepi	ng	٠.	-				-		-	:	:	:		2
*	Agn OCTOR				uog,	ma M	00000	١.		-	•		•	•	٠	-		3	8
			tolsant	cs.	Ξ.	:	:	:	:	:	:	:	:	:	:	:	-	:	11
		and Ag	tore	He Mary	i.	oi.	:	:			٠	-							11
ernop		-				~*	Ĭ.	-	•	-	•	-	•	-	-	-		-	7
	and a	Agricolta	170		-				:	:	:	:	:		:	-		1	11
H DOTE AND		Lesson B	eaks	•	٠	•	•		•	-	٠	-		-		-	:	-	8
BOXAN				•	•	•	•	•	•	-		-		-				-	1
RECOR		. :	-	:		-	-		-		•	-	-			-			15
	~~~		-	-	-	•	•	•	•	-	-	•	•	-			-	-	18
															7	TAL			878
n.—In	n addit	ficu to the ex-centa		u th		00													976
	high p	er-centa	ge of n	inrk	8 D) C	etitle i	hen	to nee	rioo v	were e	LATO	ned a	nd fa	Sed to	gode	8.000	Beier	tly	88
											14	- 60	mes CC	W.100	d 10	no on	e anb	3000	
														Gao	35 To	MAL		-	961

RETURN of the Subjects in which MONITORS are liable to be Examined, distinguishing between those which are Obligatory and those which are Optional.

### 1. (a) Programme for Second Class Monitors:-

Reading and Explanation.

Geometry and Monsuration for Males.

Algebra for Males.

Geography.

Subject Matter of Lesson Books.

Arithmetic.

Manuals of Method of Tesching School
Organization, &c.

## (b) Programme for First Class Monitors :-

Penmanship. Algebra for Males.

Spelling.

English Gremmar.

Derivations.

Agricultural Class Book for Males.

Book-keeping for Males.

Derivation.

Geography.

Subject Matter of Lesson Books.

Arithmetic.

Organization, &c.

Organization, &c.

Geometry and Meneuration for Males. Mechanics for Males.

# All Subjects are Obligatory.

